

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5291474".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L2	1050	455/73.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L3	272	455/77.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L4	100	455/180.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L5	170	455/181.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L6	143	455/182.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L7	242	455/182.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L8	230	455/182.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L9	411	455/183.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L10	109	455/183.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L11	140	455/192.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L12	323	455/192.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L13	114	455/192.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L14	270	455/255.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L15	74	455/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L16	142	455/257.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L17	190	455/258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L18	159	455/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L19	942	455/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L20	91	455/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L21	54	455/262.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L22	165	455/263.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L23	164	455/264.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L24	279	455/265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L25	4633	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L26	928	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L27	636	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L28	347	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND digital AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L29	275	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND digital AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L30	131	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L31	114	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L32	82	(L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L33	0	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L17" OR "L18" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L34	9	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L17" OR "L18" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L35	91	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L36	86	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR2 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L37	14	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (DDS WITH clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L38	4	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L39	37	transceiver AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L40	22	transceiver AND ((PLL OR (phase NEAR3 locked NEAR3 loop)) WITH (phase NEAR discriminator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L41	159	transceiver AND (homodyne NEAR receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L42	116	transceiver AND (homodyne NEAR receiver) AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L43	1050	455/73.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L44	272	455/77.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L45	100	455/180.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L46	170	455/181.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L47	143	455/182.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L48	242	455/182.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L49	230	455/182.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L50	411	455/183.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L51	109	455/183.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L52	140	455/192.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L53	323	455/192.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L54	114	455/192.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L55	270	455/255.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L56	74	455/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L57	142	455/257.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L58	190	455/258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L59	159	455/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L60	942	455/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L61	91	455/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L62	54	455/262.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L63	165	455/263.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L64	164	455/264.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L65	279	455/265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L66	4633	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L67	928	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L68	636	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L69	347	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND digital AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41



L70	275	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND digital AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L71	131	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L72	114	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L73	0	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L17" OR "L18" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L74	37	transceiver AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L75	159	transceiver AND (homodyne NEAR receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L76	2	"5291474".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L77	82	(L43 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L78	9	("L2" OR "L4" OR "L5" OR "L6" OR "L7" OR "L8" OR "L9" OR "L10" OR "L11" OR "L12" OR "L13" OR "L14" OR "L15" OR "L16" OR "L17" OR "L18" OR "L19" OR "L20" OR "L21" OR "L22" OR "L23" OR "L24" OR "L25") AND transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L79	91	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR4 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L80	86	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (digital NEAR2 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L81	14	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (DDS WITH clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41

L82	4	transceiver AND (digital NEAR3 process\$4) AND mixer AND (IF OR (intermediate NEAR2 frequency)) AND (LO OR (local NEAR3 oscillator)) AND (PLL OR (phase NEAR3 locked NEAR3 loop)) AND (phase NEAR discriminator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L83	22	transceiver AND ((PLL OR (phase NEAR3 locked NEAR3 loop)) WITH (phase NEAR discriminator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L84	116	transceiver AND (homodyne NEAR receiver) AND mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:41
L85	1245	(455/76.ccls. or 455/77.ccls. or 455/83.ccls. or 455/87.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:30
L86	21888	(tun\$3 or adjust\$ or tweak\$3) near3 (word or bit or symbol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:08
L87	36	L85 and L86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:32
L88	116889	transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:15
L89	1327472	digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:34
L90	57046	L88 and L89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:34
L91	1687	L86 and L88 and L89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:36

L92	332188	oscillator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:06
L93	784	L86 and L88 and L89 and L92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:07
L94	9369	(reference adj oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:07
L95	156	L86 and L88 and L89 and L94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:07
L96	5	L85 and L86 and L88 and L89 and L94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:07
L97	685	(digital near3 (tun\$3 or adjust\$ or tweak\$3) near3 (word or bit or symbol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:26
L98	105	L88 and L97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:25
L99	47	((digital near3 (tun\$3 or adjust\$ or tweak\$3) near3 (word or bit or symbol)) with oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:26
L100	17	L88 and L99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:27

# Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	(transceiver and digital and oscillator and clock and (tun\$3 or adjust\$3 or tweak\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:48
L2	0	(transceiver and digital and oscillator and clock and ((tun\$3 or adjust\$3 or tweak\$3) near3 (symbol or word or bit))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 15:48